

ABSTRACT

The optical disc of the present invention includes
a plurality of areas which are previously allocated to
5 correspond to a plurality of conditions. The plurality of
areas include: at least one first area, which is previously
allocated to correspond to at least one first condition under
which the optical disc can be accessed, among the plurality
of conditions; and at least one second area, which is
10 previously allocated to correspond to at least one second
condition under which the optical disc cannot be accessed,
among the plurality of conditions. A plurality of first
parameters for providing a method for accessing the optical
disc under the at least one first condition are recorded
15 on the at least one first area and the at least one second
area.